## Storm Data and Unusual Weather Phenomena - September 2007

09/05/07 04:45 CST 09/05/07 07:30 CST red in between Keene and \	√enus. Portions een Highway 67	50K 0 of Highway 171 i and FM 917 near 25K 0 ate 35 was floode	Flash Flood (due to Heavy Rain) 32.48N, 96.98W in a road. The culvert had been in place for  Flash Flood (due to Heavy Rain) 32.5023N, 97.12W ~ 32.35N, 97.4W in Cleburne and Highway 287 were flooded, and a r Lillian. One home in Lillian was flooded by about  Flash Flood (due to Heavy Rain) 32.6N, 96.75W ~ 32.5511N, 96.85W and as well.  Thunderstorm Wind (EG 52 kt)
09/05/07 05:00 CST d with 7 feet of dirt was was  09/05/07 04:45 CST 09/05/07 07:30 CST  red in between Keene and Nooding was reportedly between the cooling was reported with t	√enus. Portions een Highway 67	0 ng a 20-foot gap  50K 0 of Highway 171 i and FM 917 near  25K 0 ate 35 was floode	32.48N, 96.98W in a road. The culvert had been in place for  Flash Flood (due to Heavy Rain) 32.5023N, 97.12W ~ 32.35N, 97.4W in Cleburne and Highway 287 were flooded, and a r Lillian. One home in Lillian was flooded by about  Flash Flood (due to Heavy Rain) 32.6N, 96.75W ~ 32.5511N, 96.85W ed as well.
09/05/07 05:00 CST d with 7 feet of dirt was was  09/05/07 04:45 CST 09/05/07 07:30 CST  red in between Keene and Nooding was reportedly between the cooling was reported with t	√enus. Portions een Highway 67	0 ng a 20-foot gap  50K 0 of Highway 171 i and FM 917 near  25K 0 ate 35 was floode	32.48N, 96.98W in a road. The culvert had been in place for  Flash Flood (due to Heavy Rain) 32.5023N, 97.12W ~ 32.35N, 97.4W in Cleburne and Highway 287 were flooded, and a r Lillian. One home in Lillian was flooded by about  Flash Flood (due to Heavy Rain) 32.6N, 96.75W ~ 32.5511N, 96.85W ed as well.
09/05/07 04:45 CST 09/05/07 07:30 CST red in between Keene and Nooding was reportedly between Market State (19/05/07 06:00 CST 09/05/07 08:00 CST and at least one home was	√enus. Portions een Highway 67	50K 0 of Highway 171 i and FM 917 near 25K 0 ate 35 was floode	Flash Flood (due to Heavy Rain) 32.5023N, 97.12W ~ 32.35N, 97.4W In Cleburne and Highway 287 were flooded, and a r Lillian. One home in Lillian was flooded by about Flash Flood (due to Heavy Rain) 32.6N, 96.75W ~ 32.5511N, 96.85W and as well.
09/05/07 07:30 CST red in between Keene and Nooding was reportedly between 09/05/07 06:00 CST 09/05/07 08:00 CST and at least one home was	een Highway 67	0 of Highway 171 i and FM 917 near  25K 0 ate 35 was floode	32.5023N, 97.12W ~ 32.35N, 97.4W in Cleburne and Highway 287 were flooded, and a r Lillian. One home in Lillian was flooded by about Flash Flood (due to Heavy Rain) 32.6N, 96.75W ~ 32.5511N, 96.85W ed as well.
09/05/07 07:30 CST red in between Keene and Nooding was reportedly between 09/05/07 06:00 CST 09/05/07 08:00 CST and at least one home was	een Highway 67	0 of Highway 171 i and FM 917 near  25K 0 ate 35 was floode	32.5023N, 97.12W ~ 32.35N, 97.4W in Cleburne and Highway 287 were flooded, and a r Lillian. One home in Lillian was flooded by about Flash Flood (due to Heavy Rain) 32.6N, 96.75W ~ 32.5511N, 96.85W ed as well.
09/05/07 06:00 CST 09/05/07 08:00 CST 09/05/07 08:00 CST and at least one home was	een Highway 67	and FM 917 near 25K 0 ate 35 was floode	r Lillian. One home in Lillian was flooded by about Flash Flood (due to Heavy Rain) 32.6N, 96.75W ~ 32.5511N, 96.85W ed as well.
09/05/07 08:00 CST and at least one home was 09/05/07 06:29 CST	flooded. Intersta	0 ate 35 was floode 6K	32.6N, 96.75W ~ 32.5511N, 96.85W ed as well.
09/05/07 08:00 CST and at least one home was 09/05/07 06:29 CST	flooded. Intersta	0 ate 35 was floode 6K	32.6N, 96.75W ~ 32.5511N, 96.85W ed as well.
09/05/07 06:29 CST	flooded. Intersta	6K	
			Thunderstorm Wind (EG 52 kt)
			Thunderstorm Wind (EG 52 kt)
09/05/07 06:30 CST			· · · · · ·
		0	31.7378N, 96.5W
uck was damaged by one o	f the falling limbs	). 	
09/05/07 06:30 CST		20K	Flash Flood (due to Heavy Rain)
09/05/07 09:00 CST		0	32.52N, 96.8W
es Red Oak Creek. Intersta	ate 35 east was a	also flooded. Sev	veral vehicles had to be pulled out of high water.
09/05/07 06:42 CST		0	Tornado (EF0, L: 0.80 mi , W: 40 yd)
		-	31.8345N, 96.4717W ~ 31.8452N, 96.4665W
munity of Richland and mov	ed to the northea	ast, causing mino	or tree damage to the west of Highway 14.
00/05/07 06:47 CST		40K	Tornado (EF2, L: 6.12 mi , W: 80 yd)
		0	31.8433N, 96.437W ~ 31.9302N, 96.418W
limbs snapped as the tornac	do moved northe	ast. A barn was	g CR 2410 just north of the Freestone County line destroyed roughly one mile west of Interstate 45,
00/05/07 07:00 007		0	Fleeb Fleed (due to Univer D. 1.)
			Flash Flood (due to Heavy Rain) 31.77N, 97.83W ~ 31.85N, 97.37W
	7, Highway 219, (	-	
09/05/07 07:30 CST		0	Flash Flood (due to Heavy Rain)
09/05/07 09:30 CST		0	31.32N, 97.63W ~ 31.43N, 97.75W
n t-li	09/05/07 09:00 CST es Red Oak Creek. Intersta  09/05/07 06:42 CST 09/05/07 06:46 CST  nunity of Richland and mov  09/05/07 07:03 CST -southeast of the first torna imbs snapped as the torna e damaged 1/2 miles west  09/05/07 07:30 CST 09/05/07 09:45 CST d temporarily: Highway 927  09/05/07 07:30 CST ceek flooded CR 106 and C	09/05/07 09:00 CST es Red Oak Creek. Interstate 35 east was a  09/05/07 06:42 CST 09/05/07 06:46 CST nunity of Richland and moved to the northea  09/05/07 06:47 CST 09/05/07 07:03 CST -southeast of the first tornado. Damage wa imbs snapped as the tornado moved northe e damaged 1/2 miles west of the interstate.  09/05/07 07:30 CST 09/05/07 09:45 CST ed temporarily: Highway 927, Highway 219,  09/05/07 07:30 CST 09/05/07 09:30 CST	09/05/07 09:00 CST 0 es Red Oak Creek. Interstate 35 east was also flooded. Sex 09/05/07 06:42 CST 0 09/05/07 06:46 CST 0 nunity of Richland and moved to the northeast, causing minor 09/05/07 06:47 CST 40K 09/05/07 07:03 CST 0 -southeast of the first tornado. Damage was first noted alongimbs snapped as the tornado moved northeast. A barn was e damaged 1/2 miles west of the interstate. The tornado disconsideration of the interstate of the interstate. The tornado disconsideration of the interstate of the interstate. The tornado disconsideration of the interstate of the interstate of the interstate. The tornado disconsideration of the interstate of the interstate of the interstate of the interstate. The tornado disconsideration of the interstate of the intersta

HILL COUNTY

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## Storm Data and Unusual Weather Phenomena - September 2007

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
BLUM	09/05/07 07:30 CST		20K	Flash Flood (due to Heavy Rain)
AQUILLA	09/05/07 09:30 CST		0	32.15N, 97.4W ~ 31.85N, 97.22W
/ehicles were swept off of CR 2302 N	I near Aquilla and CR 1414 near E	Blum due to floo	ding.	
HILL COUNTY	00/05/07 07/20 007		2014	Flood (due to Lleeuw Dein)
HILLSBORO WHITNEY	09/05/07 07:30 CST		20K 0	Flash Flood (due to Heavy Rain)
	09/05/07 09:30 CST			32N, 97.13W ~ 31.97N, 97.33W
Several roads between the two cities Creek after trying to cross FM 309 in I				and 22. A man was swept down Cottonwood ut 250 yards downstream.
HILL COUNTY				
MAYFIELD	09/05/07 07:30 CST		0	Flash Flood (due to Heavy Rain)
TASCA	09/05/07 09:30 CST		0	32.1N, 97.2W ~ 32.17N, 97.15W
FM 66 between the two towns was flo	oded.			
NAVARRO COUNTY CORSICANA	09/05/07 08:20 CST		0	Flash Flood (due to Heavy Rain)
SOLOIONIA	09/05/07 10:00 CST		0	32.1N, 96.47W
Numerous roads were flooded across	the county, including North Burne	et Street and Se	venth Avenue an	d Boston Street in downtown Corsicana.
HENDERSON COUNTY MALAKOFF	09/05/07 08:25 CST		0	Flash Flood (due to Heavy Rain)
W.C. (COT)	09/05/07 11:25 CST		0	32.17N, 96.02W
High water was reported over city stre			Ü	02.1714, 00.0244
DALLAS COUNTY				
	09/05/07 09:00 CST		0	Flood (due to Heavy Rain)
	09/05/07 09:00 CST 09/05/07 12:00 CST		0 0	Flood (due to Heavy Rain) 32.72N, 96.5613W
4.0 E BALCH SPGS  The east fork of the Trinity River was	09/05/07 12:00 CST	ng the Dallas/Ka	0	32.72N, 96.5613W
4.0 E BALCH SPGS  The east fork of the Trinity River was a	09/05/07 12:00 CST at least a foot out of it's banks alo trea creating conditions ripe for	_	0 aufman County lir	32.72N, 96.5613W ne.
4.0 E BALCH SPGS  The east fork of the Trinity River was an upper level low lingered in the alarge area of rain persisted through	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.	_	0 aufman County lir eral instances o	32.72N, 96.5613W ne.  If flash flooding were reported as a
4.0 E BALCH SPGS  The east fork of the Trinity River was an upper level low lingered in the alarge area of rain persisted through	09/05/07 12:00 CST at least a foot out of it's banks alourea creating conditions ripe for mid-morning.  09/09/07 13:30 CST	_	0 aufman County lineral instances o	32.72N, 96.5613W  ne.  f flash flooding were reported as a  Flash Flood (due to Heavy Rain)
4.0 E BALCH SPGS  The east fork of the Trinity River was an upper level low lingered in the alarge area of rain persisted through	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.	_	0 aufman County lir eral instances o	32.72N, 96.5613W ne.  If flash flooding were reported as a
4.0 E BALCH SPGS  The east fork of the Trinity River was a An upper level low lingered in the a large area of rain persisted through DALLAS COUNTY GARLAND  The following intersections were barrie	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.  09/09/07 13:30 CST 09/09/07 16:30 CST	r flooding. Sev	0 aufman County lineral instances o	32.72N, 96.5613W  ne.  f flash flooding were reported as a  Flash Flood (due to Heavy Rain)
4.0 E BALCH SPGS  The east fork of the Trinity River was a large area of rain persisted through GARLAND  The following intersections were barrieflooded.	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.  09/09/07 13:30 CST 09/09/07 16:30 CST caded due to flooding: Wynn-Joyd	r flooding. Sev	0 aufman County lineral instances o  25K 0 untry Club Road	32.72N, 96.5613W  ne.  If flash flooding were reported as a  Flash Flood (due to Heavy Rain) 32.92N, 96.63W  and 1st Street and Avenue D. Several cars were
4.0 E BALCH SPGS  The east fork of the Trinity River was a An upper level low lingered in the a large area of rain persisted through DALLAS COUNTY  GARLAND	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.  09/09/07 13:30 CST 09/09/07 16:30 CST caded due to flooding: Wynn-Joyd	r flooding. Sev	0 aufman County lineral instances of 25K 0 untry Club Road	32.72N, 96.5613W  ne.  If flash flooding were reported as a  Flash Flood (due to Heavy Rain) 32.92N, 96.63W  and 1st Street and Avenue D. Several cars were  Flash Flood (due to Heavy Rain)
4.0 E BALCH SPGS  The east fork of the Trinity River was a An upper level low lingered in the a large area of rain persisted through DALLAS COUNTY GARLAND  The following intersections were barrieflooded.  TARRANT COUNTY CROWLEY	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.  09/09/07 13:30 CST 09/09/07 16:30 CST caded due to flooding: Wynn-Joyd 09/09/07 14:34 CST 09/09/07 17:00 CST	r flooding. Seve	0 aufman County lineral instances o  25K 0 untry Club Road	32.72N, 96.5613W  ne.  If flash flooding were reported as a  Flash Flood (due to Heavy Rain) 32.92N, 96.63W  and 1st Street and Avenue D. Several cars were
The east fork of the Trinity River was a large area of rain persisted through CARLAS COUNTY GARLAND The following intersections were barried looded.  TARRANT COUNTY CROWLEY  South Crowley Road was flooded from	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.  09/09/07 13:30 CST 09/09/07 16:30 CST caded due to flooding: Wynn-Joyd 09/09/07 14:34 CST 09/09/07 17:00 CST	r flooding. Seve	0 aufman County lineral instances of 25K 0 untry Club Road	32.72N, 96.5613W  ne.  If flash flooding were reported as a  Flash Flood (due to Heavy Rain) 32.92N, 96.63W  and 1st Street and Avenue D. Several cars were  Flash Flood (due to Heavy Rain)
The east fork of the Trinity River was a large area of rain persisted through GARLAND  The following intersections were barrieflooded.  TARRANT COUNTY CROWLEY  South Crowley Road was flooded from	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.  09/09/07 13:30 CST 09/09/07 16:30 CST caded due to flooding: Wynn-Joyd 09/09/07 14:34 CST 09/09/07 17:00 CST	r flooding. Seve	0 aufman County lineral instances of 25K 0 untry Club Road	32.72N, 96.5613W  ne.  If flash flooding were reported as a  Flash Flood (due to Heavy Rain) 32.92N, 96.63W  and 1st Street and Avenue D. Several cars were  Flash Flood (due to Heavy Rain)
4.0 E BALCH SPGS  The east fork of the Trinity River was a large area of rain persisted through BALLAS COUNTY  GARLAND  The following intersections were barrieflooded.	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.  09/09/07 13:30 CST 09/09/07 16:30 CST caded due to flooding: Wynn-Joyd  09/09/07 14:34 CST 09/09/07 17:00 CST in Harris Street to the FM 1187 by	r flooding. Seve	0 aufman County lineral instances of 25K 0 untry Club Road 0 0	32.72N, 96.5613W  ne.  If flash flooding were reported as a  Flash Flood (due to Heavy Rain) 32.92N, 96.63W  and 1st Street and Avenue D. Several cars were  Flash Flood (due to Heavy Rain) 32.58N, 97.32W
The following intersections were barriclooded.  TARRANT COUNTY CROWLEY  South Crowley Road was flooded from JOHNSON COUNTY BURLESON	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.  09/09/07 13:30 CST 09/09/07 16:30 CST caded due to flooding: Wynn-Joyd  09/09/07 14:34 CST 09/09/07 17:00 CST an Harris Street to the FM 1187 by  09/09/07 15:00 CST 09/09/07 17:30 CST	r flooding. Seve	0 aufman County lineral instances of 25K 0 untry Club Road 0 0	32.72N, 96.5613W  ne.  If flash flooding were reported as a  Flash Flood (due to Heavy Rain) 32.92N, 96.63W  and 1st Street and Avenue D. Several cars were  Flash Flood (due to Heavy Rain) 32.58N, 97.32W  Flash Flood (due to Heavy Rain)
TARRANT COUNTY CROWLEY  South Crowley Road was flooded from JOHNSON COUNTY BURLESON  Several high water rescues were required.	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.  09/09/07 13:30 CST 09/09/07 16:30 CST caded due to flooding: Wynn-Joyd  09/09/07 14:34 CST 09/09/07 17:00 CST an Harris Street to the FM 1187 by  09/09/07 15:00 CST 09/09/07 17:30 CST	r flooding. Seve	0 aufman County lineral instances of 25K 0 untry Club Road 0 0	32.72N, 96.5613W  ne.  If flash flooding were reported as a  Flash Flood (due to Heavy Rain) 32.92N, 96.63W  and 1st Street and Avenue D. Several cars were  Flash Flood (due to Heavy Rain) 32.58N, 97.32W  Flash Flood (due to Heavy Rain)
The east fork of the Trinity River was a large area of rain persisted through DALLAS COUNTY GARLAND The following intersections were barrieflooded.  TARRANT COUNTY CROWLEY  South Crowley Road was flooded from JOHNSON COUNTY BURLESON  Several high water rescues were requivise COUNTY	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.  09/09/07 13:30 CST 09/09/07 16:30 CST caded due to flooding: Wynn-Joyd  09/09/07 14:34 CST 09/09/07 17:00 CST an Harris Street to the FM 1187 by  09/09/07 15:00 CST 09/09/07 17:30 CST	r flooding. Seve	0 aufman County lineral instances of 25K 0 untry Club Road 0 0	32.72N, 96.5613W  ne.  If flash flooding were reported as a  Flash Flood (due to Heavy Rain) 32.92N, 96.63W  and 1st Street and Avenue D. Several cars were  Flash Flood (due to Heavy Rain) 32.58N, 97.32W  Flash Flood (due to Heavy Rain) 32.53N, 97.32W
The east fork of the Trinity River was a large area of rain persisted through GARLAND  The following intersections were barrieflooded.  TARRANT COUNTY CROWLEY  South Crowley Road was flooded from	09/05/07 12:00 CST at least a foot out of it's banks alo area creating conditions ripe for a mid-morning.  09/09/07 13:30 CST 09/09/07 16:30 CST caded due to flooding: Wynn-Joyd  09/09/07 17:00 CST an Harris Street to the FM 1187 by  09/09/07 15:00 CST 09/09/07 17:30 CST	r flooding. Seve	0 aufman County lineral instances of 25K 0 untry Club Road	32.72N, 96.5613W  ne.  If flash flooding were reported as a  Flash Flood (due to Heavy Rain) 32.92N, 96.63W  and 1st Street and Avenue D. Several cars were  Flash Flood (due to Heavy Rain) 32.58N, 97.32W  Flash Flood (due to Heavy Rain)

**DENTON COUNTY** 

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## Storm Data and Unusual Weather Phenomena - September 2007

Storm Data and Unusual Weather Phenomena - September 2007					
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
2.0 NW DENTON	09/10/07 07:11 CST		0	Flash Flood (due to Heavy Rain)	
LEWISVILLE	09/10/07 09:15 CST		0	33.2405N, 97.1744W ~ 33.07N, 97W	
Several intersections were closed in were over a foot deep.	Denton due to flooding including N	lorth Bonnie Bra	y Road and Wes	t University Road. In Lewisville, the floodwaters	
DALLAS COUNTY					
IRVING	09/10/07 08:10 CST		0	Flash Flood (due to Heavy Rain)	
GARLAND	09/10/07 12:15 CST		0	32.82N, 96.92W ~ 32.92N, 96.63W	
also flooded. Citizens of northwest	. ,	·	rstate 35 East and	d Royal Lane. Northwest Highway at Loop 12 was	
HOOD COUNTY 7.0 NE GRANBURY	09/10/07 10:30 CST		0	Flash Flood (due to Heavy Rain)	
	09/10/07 13:00 CST		0	32.5216N, 97.7152W	
	337.3737.13133.331		· ·	0=:0=:0::, 0::: :0=::	
Scattered thunderstorms develop the following day, interacting with	ed over north Texas as a slow-m	oving cold fron		e area. The front remained in the area	
Scattered thunderstorms develop the following day, interacting with JACK COUNTY	ed over north Texas as a slow-m n abundant moisture and causing 09/18/07 17:55 CST	oving cold fron	0	Thunderstorm Wind (EG 52 kt)	
Scattered thunderstorms develop the following day, interacting with JACK COUNTY 4.0 SE ANTELOPE	oed over north Texas as a slow-m n abundant moisture and causing 09/18/07 17:55 CST 09/18/07 17:55 CST	oving cold fron			
Scattered thunderstorms develop the following day, interacting with JACK COUNTY 4.0 SE ANTELOPE  Reported between Antelope and Squ	ned over north Texas as a slow-man abundant moisture and causing  09/18/07 17:55 CST  09/18/07 17:55 CST  uaw Mountain.	oving cold fron flash flooding	0 0	Thunderstorm Wind (EG 52 kt)	
Scattered thunderstorms develop the following day, interacting with JACK COUNTY 4.0 SE ANTELOPE  Reported between Antelope and Square Cone severe wind event was reported.	ned over north Texas as a slow-man abundant moisture and causing  09/18/07 17:55 CST  09/18/07 17:55 CST  uaw Mountain.	oving cold fron flash flooding	0 0	Thunderstorm Wind (EG 52 kt)	
Scattered thunderstorms develop the following day, interacting with JACK COUNTY 4.0 SE ANTELOPE  Reported between Antelope and Square of the severe wind event was reported.	ned over north Texas as a slow-man abundant moisture and causing  09/18/07 17:55 CST  09/18/07 17:55 CST  uaw Mountain.	oving cold fron flash flooding	0 0	Thunderstorm Wind (EG 52 kt)	
Scattered thunderstorms develop the following day, interacting with JACK COUNTY 4.0 SE ANTELOPE  Reported between Antelope and Square of the severe wind event was reported.	oed over north Texas as a slow-man abundant moisture and causing  09/18/07 17:55 CST  09/18/07 17:55 CST  uaw Mountain.  ted as weak upper level energy n	oving cold fron flash flooding	0 0 th Texas.	Thunderstorm Wind (EG 52 kt) 33.3891N, 98.321W	
Scattered thunderstorms develop the following day, interacting with JACK COUNTY 4.0 SE ANTELOPE  Reported between Antelope and Square Severe wind event was reported between Antelope and Square Severe wind event was reported between Antelope and Square Severe wind event was reported between Antelope and Square Severe wind event was reported between Antelope and Square Severe wind event was reported between Antelope and Square Severe wind event was reported by the Square Square Severe Wind Event Was reported by the Square Square Severe Wind Event Was reported by the Square Square Severe Wind Event Was reported by the Square Square Square Severe Wind Event Was reported by the Square Square Square Square Severe Wind Event Was reported by the Square Squ	op/18/07 17:55 CST 09/18/07 17:55 CST 09/18/07 17:55 CST uaw Mountain.  ted as weak upper level energy n  09/25/07 19:11 CST 09/25/07 19:11 CST	oving cold fron flash flooding	0 0 th Texas.	Thunderstorm Wind (EG 52 kt) 33.3891N, 98.321W  Lightning	
Scattered thunderstorms develop the following day, interacting with JACK COUNTY 4.0 SE ANTELOPE  Reported between Antelope and Square of Severe wind event was reported between the severe wind event was reported by the severe was reported	op/18/07 17:55 CST 09/18/07 17:55 CST 09/18/07 17:55 CST uaw Mountain.  ted as weak upper level energy n  09/25/07 19:11 CST 09/25/07 19:11 CST	oving cold fron flash flooding	0 0 th Texas.	Thunderstorm Wind (EG 52 kt) 33.3891N, 98.321W Lightning	
Scattered thunderstorms develop the following day, interacting with JACK COUNTY 4.0 SE ANTELOPE  Reported between Antelope and Square Cone severe wind event was reported between Antelope and Square Cone severe wind event was reported between Antelope and Square Cone severe wind event was reported between Antelope and Square Cone severe wind event was reported by the country Bonham Country	op/18/07 17:55 CST 09/18/07 17:55 CST 09/18/07 17:55 CST uaw Mountain.  ted as weak upper level energy n  09/25/07 19:11 CST 09/25/07 19:11 CST	oving cold fron flash flooding	0 0 th Texas.	Thunderstorm Wind (EG 52 kt) 33.3891N, 98.321W Lightning	
Highways 51 was flooded and Highw Scattered thunderstorms develop the following day, interacting with  JACK COUNTY 4.0 SE ANTELOPE  Reported between Antelope and Sqi One severe wind event was report  FANNIN COUNTY BONHAM  Lightning caused power outages near  FANNIN COUNTY IVANHOE	og/18/07 17:55 CST 09/18/07 17:55 CST 09/18/07 17:55 CST uaw Mountain.  ted as weak upper level energy n  09/25/07 19:11 CST 09/25/07 19:11 CST ar Lake Bonham.	oving cold fron flash flooding	0 0 <b>th Texas.</b> 10K 0	Thunderstorm Wind (EG 52 kt) 33.3891N, 98.321W  Lightning 33.58N, 96.18W	
Scattered thunderstorms develop the following day, interacting with JACK COUNTY 4.0 SE ANTELOPE  Reported between Antelope and Square One severe wind event was reported between Antelope and Square S	09/18/07 17:55 CST 09/18/07 17:55 CST 09/18/07 17:55 CST uaw Mountain.  ted as weak upper level energy n  09/25/07 19:11 CST 09/25/07 19:11 CST ar Lake Bonham.	oving cold fron flash flooding	0 0 <b>th Texas.</b> 10K 0	Thunderstorm Wind (EG 52 kt) 33.3891N, 98.321W  Lightning 33.58N, 96.18W  Thunderstorm Wind (EG 50 kt)	
Scattered thunderstorms develop the following day, interacting with JACK COUNTY 4.0 SE ANTELOPE  Reported between Antelope and Square One severe wind event was reported between Antelope and Square Done Severe wind event was reported between Antelope and Square Done Severe wind event was reported between Antelope and Square Done Severe wind event was reported between Antelope and Square Done Severe wind event was reported between Antelope and Square Done Severe Wind Event Was a severe wind event was blown down the following with the following day, interacting with the following day and severe wind event was reported by the following day and the following day, interacting with the following day and the following day	09/18/07 17:55 CST 09/18/07 17:55 CST 09/18/07 17:55 CST uaw Mountain.  ted as weak upper level energy n  09/25/07 19:11 CST 09/25/07 19:11 CST ar Lake Bonham.	oving cold fron flash flooding	0 0 <b>th Texas.</b> 10K 0	Thunderstorm Wind (EG 52 kt) 33.3891N, 98.321W  Lightning 33.58N, 96.18W  Thunderstorm Wind (EG 50 kt)	
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A few roads were barricaded due to flooding.

As low-level moisture spread across north Texas, a cold front moved through during the afternoon and evening hours. A few reports of severe weather were received.

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